

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	20434	(709/203,223,224,225,226.ccls. or "718"/\$.ccls.)	US-PGPU B; USPAT	AND	ON	2005/12/19 10:06
L4	3435776	@ad<"20010725"	US-PGPU B; USPAT	AND	ON	2005/12/19 10:06
L5	189	I3 and I4 and cluster same load with balanc\$	US-PGPU B; USPAT	AND	ON	2005/12/19 10:07
L6	73	I3 and I4 and cluster same load with balanc\$ and (queue or buffer)	US-PGPU B; USPAT	AND	ON	2005/12/19 10:08
L7	71	I3 and I4 and cluster same load with balanc\$ and (queue or buffer) and (fail\$ or problem or redundan\$)	US-PGPU B; USPAT	AND	ON	2005/12/19 10:09
L8	57	I3 and I4 and cluster same load with balanc\$ and (queue or buffer) and (fail\$ or redundan\$ or backup)	US-PGPU B; USPAT	AND	ON	2005/12/19 10:14
L9	7	I3 and I4 and cluster and server with (becomes or assumes) with load with balanc\$ and (queue or buffer) and (fail\$ or redundan\$ or backup)	US-PGPU B; USPAT	AND	ON	2005/12/19 10:18
L10	6	I3 and I4 and cluster same (becomes or assumes) with load near balanc\$	US-PGPU B; USPAT	AND	ON	2005/12/19 10:18
L11	0	I3 and I4 and cluster same (becomes or assumes) with load near balanc\$ same backup	US-PGPU B; USPAT	AND	ON	2005/12/19 10:18
L12	89	I3 and I4 and ((load near balancer) or (redirect near server)) and ((fault with toleran\$) or backup)	US-PGPU B; USPAT	AND	ON	2005/12/19 10:19
L13	43	I3 and I4 and ((load near balancer) or (redirect near server)) and ((fault with toleran\$) or backup) and queue	US-PGPU B; USPAT	AND	ON	2005/12/19 10:23

L14	5	I3 and I4 and ((proxy or load near balanc\$ or gateway) with server) same (backup same fail)	US-PGPU B; USPAT	AND	ON	2005/12/19 10:31
L15	164	I3 and I4 and ((proxy or load near balanc\$ or gateway) with server) same cluster same server	US-PGPU B; USPAT	AND	ON	2005/12/19 10:32
L16	164	I3 and I4 and ((proxy or load near balanc\$ or gateway) with server) same cluster	US-PGPU B; USPAT	AND	ON	2005/12/19 10:32
L17	51	I3 and I4 and ((proxy or load near balanc\$ or gateway) with server) same cluster and queue	US-PGPU B; USPAT	AND	ON	2005/12/19 10:49
L18	392	I3 and I4 and (proxy or load near balanc\$ or gateway) with servers and (backup or fail)	US-PGPU B; USPAT	AND	OFF	2005/12/19 10:50
L19	3	I3 and I4 and (proxy or load near balanc\$ or gateway) with servers and (backup or fail) with peer	US-PGPU B; USPAT	AND	OFF	2005/12/19 10:51
L20	0	I3 and I4 and dynamic\$ with allocat\$ with request and (proxy or (load near balanc\$) or gateway) same servers and (backup or fail) with peer	US-PGPU B; USPAT	AND	ON	2005/12/19 10:51
L21	30	I3 and I4 and dynamic\$ with allocat\$ with request and (proxy or (load near balanc\$) or gateway) same servers and (backup or fail)	US-PGPU B; USPAT	AND	ON	2005/12/19 10:55
L22	2	I3 and I4 and dynamic\$ with allocat\$ with request and (proxy or (load near balanc\$) or gateway) and (backup or fail) with group	US-PGPU B; USPAT	AND	ON	2005/12/19 10:55
L23	2	I3 and I4 and dynamic\$ with allocat\$ with request and (proxy or (load near balanc\$) or gateway) and (backup or fail) with group same server	US-PGPU B; USPAT	AND	ON	2005/12/19 10:58

L24	205	I3 and I4 and plurali\$ with servers same (proxy or (load near balancer))	US-PGPU B; USPAT	AND	ON	2005/12/19 10:59
L25	13	I3 and I4 and plurali\$ with servers same (proxy or (load near balancer)) same (backup or become or assume)	US-PGPU B; USPAT	AND	ON	2005/12/19 10:59
L26	17	I3 and I4 and cluster same (leader or master) and load near balance	US-PGPU B; USPAT	AND	ON	2005/12/19 11:11
S1	2	("6249836").PN.	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2005/07/15 10:07
S2	2	("20030028640").PN.	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2005/07/18 15:43
S3	2	("6249836").PN.	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2005/07/15 11:47
S4	0	(2003/0005107).CCLS.	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2005/07/15 10:07
S5	2	("20030005107").PN.	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2005/07/15 10:58

S6	1	("20030005107").PN.	US-PGPU B; USPAT	OR	OFF	2005/07/15 10:58
S7	3426460	@ad<"20010725"	US-PGPU B; USPAT	AND	ON	2005/07/15 11:47
S8	16843	709/203,223,224,225,226, 232,238.ccls.	US-PGPU B; USPAT	AND	ON	2005/07/15 13:29
S9	15414	709/203,223,224,225,226, 232,243.ccls.	US-PGPU B; USPAT	AND	ON	2005/07/15 13:29
S10	15359	709/203,223,224,225,226, 232,244.ccls.	US-PGPU B; USPAT	AND	ON	2005/07/15 13:29
S11	17050	709/203,223,224,225,226, 232,244,243,238.ccls.	US-PGPU B; USPAT	AND	ON	2005/07/15 13:29
S12	10068	S11 and S7	US-PGPU B; USPAT	AND	ON	2005/07/15 13:38
S13	82	S11 and S7 and load near balanc\$ same queue	US-PGPU B; USPAT	AND	ON	2005/07/15 13:40
S14	3	S11 and S7 and load near balanc\$ same queue and hot with content	US-PGPU B; USPAT	AND	ON	2005/07/15 13:38
S15	54	S11 and S7 and load near balanc\$ same queue and group	US-PGPU B; USPAT	AND	ON	2005/07/15 13:41
S16	13	S11 and S7 and load near balanc\$ same queue and group and proxy	US-PGPU B; USPAT	AND	ON	2005/07/15 13:42
S17	46	S11 and S7 and load near balanc\$ and request with queue and proxy	US-PGPU B; USPAT	AND	ON	2005/07/15 14:02
S18	7	S11 and S7 and load near balanc\$ and request with queue and (hot or demand) near content	US-PGPU B; USPAT	AND	ON	2005/07/15 14:04
S19	19	S7 and load near balanc\$ and request with queue and (hot or demand) near content	US-PGPU B; USPAT	AND	ON	2005/07/15 14:04
S20	46	S7 and load near balanc\$ and request with queue and (hot or demand) with content	US-PGPU B; USPAT	AND	ON	2005/07/15 14:04

S21	16	S7 and load near balanc\$ and request with queue and (hot or demand) with content and S11	US-PGPU B; USPAT	AND	ON	2005/07/15 14:06
S22	22	S7 and load near balanc\$ and request with queue and replicat\$ with content and S11	US-PGPU B; USPAT	AND	ON	2005/07/15 14:06
S23	86	S7 and load near balanc\$ and replicat\$ with content and S11	US-PGPU B; USPAT	AND	ON	2005/07/15 14:06
S24	31	S7 and load near balanc\$ and replicat\$ with content and S11 and queue	US-PGPU B; USPAT	AND	ON	2005/07/15 14:19
S25	24	S11 and S7 and load with balanc\$ and hot with (content or data) and queue and (peer or group)	US-PGPU B; USPAT	AND	ON	2005/07/15 14:23
S26	0	S11 and S7 and load with balanc\$ and hot with (content or data) and queue and (peer or group) and (share or split) near (request or job or task)	US-PGPU B; USPAT	AND	ON	2005/07/15 14:21
S27	47	S11 and S7 and load with balanc\$ and hot with (content or data)	US-PGPU B; USPAT	AND	ON	2005/07/15 14:59
S28	253	S7 and load with balanc\$ and hot with (content or data)	US-PGPU B; USPAT	AND	ON	2005/07/15 14:24
S29	7402	S11 and S7 and proxy or switch and ((queue with incoming) or (queue with in\$progress) or (complete\$ with queue))	US-PGPU B; USPAT	AND	ON	2005/07/15 15:00
S30	298	S11 and S7 and (proxy or switch) and ((queue with incoming) or (queue with in\$progress) or (complete\$ with queue))	US-PGPU B; USPAT	AND	ON	2005/07/15 15:01
S31	0	S11 and S7 and (proxy or switch) and ((queue with incoming) and (queue with in\$progress) and (complete\$ with queue))	US-PGPU B; USPAT	AND	ON	2005/07/15 15:00

S32	22	S11 and S7 and (proxy or switch) and ((queue with incoming) or (queue with progress) or (complete\$ with queue)) and balancer	US-PGPU B; USPAT	AND	ON	2005/07/15 15:21
S33	4	S11 and S7 and proxy with server same plural\$ near server same load with balanc\$	US-PGPU B; USPAT	AND	ON	2005/07/15 15:22
S34	51	S11 and S7 and proxy with server same plural\$ near server	US-PGPU B; USPAT	AND	ON	2005/07/15 15:22
S35	140	S11 and S7 and (proxy or rout\$ or balanc\$) near4 server same plural\$ near server	US-PGPU B; USPAT	AND	ON	2005/07/15 15:23
S36	93	S11 and S7 and (proxy or balanc\$) near4 server same plural\$ near server	US-PGPU B; USPAT	AND	ON	2005/07/15 15:23
S37	64	S11 and S7 and (proxy or balanc\$) near4 server same plural\$ near server and load with balanc\$	US-PGPU B; USPAT	AND	ON	2005/07/15 15:23
S38	2	S11 and S7 and (proxy or balanc\$) near4 server same plural\$ near server and allocat\$ with (task or job or request) with (split or share)	US-PGPU B; USPAT	AND	ON	2005/07/15 15:23
S39	14	S11 and S7 and (proxy or balanc\$) near4 server same plural\$ near server and allocat\$ with (task or job or request)	US-PGPU B; USPAT	AND	ON	2005/07/15 15:31
S40	8	S11 and S7 and allocat\$ same (share or split) near (task or job or request)	US-PGPU B; USPAT	AND	ON	2005/07/15 15:31
S41	30	S11 and S7 and allocat\$ same (share or split) with (task or job or request)	US-PGPU B; USPAT	AND	ON	2005/07/15 17:01
S42	2	S11 and S7 and allocat\$ same (share or split) with (task or job or request) with pluralit\$ near server	US-PGPU B; USPAT	AND	ON	2005/07/15 17:02

S43	14	S11 and S7 and allocat\$ with (task or job or request) with pluralit\$ near server	US-PGPU B; USPAT	AND	ON	2005/07/15 17:02
S44	18	S11 and S7 and allocat\$ with (task or job or request) with pluralit\$ near (server or computer or terminal)	US-PGPU B; USPAT	AND	ON	2005/07/15 17:05
S45	5	S11 and S7 and share with (job or task) with request	US-PGPU B; USPAT	AND	ON	2005/07/15 17:06
S46	7	S11 and S7 and (share or split or break\$up) with (job or task) with request	US-PGPU B; USPAT	AND	ON	2005/07/15 17:07
S47	13	S7 and (share or split or break\$up) with (job or task) with request and allocat\$ with resource	US-PGPU B; USPAT	AND	ON	2005/07/15 17:11
S48	1	S7 and (share or split or break\$up) with (job or task) with request and allocat\$ with resource and S11	US-PGPU B; USPAT	AND	ON	2005/07/15 17:07
S49	726	S7 and (share or split or break\$up) with (job or task or request) and allocat\$ with resource	US-PGPU B; USPAT	AND	ON	2005/07/15 17:12
S50	87	S7 and (share or split or break\$up) with (job or task or request) and allocat\$ with resource and S11	US-PGPU B; USPAT	AND	ON	2005/07/15 17:40
S51	621	S7 and S11 and (proxy or (load with balanc\$)) and (backup or redundanc\$)	US-PGPU B; USPAT	AND	ON	2005/07/15 17:40
S52	8	S7 and S11 and (proxy or (load with balanc\$)) same (backup or redundanc\$) same plurali\$	US-PGPU B; USPAT	AND	ON	2005/07/18 11:08
S53	3426460	@ad<"20010725"	US-PGPU B; USPAT	AND	ON	2005/07/18 11:08
S54	17050	709/203,223,224,225,226, 232,244,243,238.ccls.	US-PGPU B; USPAT	AND	ON	2005/07/18 11:09
S55	28	S53 and S54 and server with backup same ((load with balanc\$) or proxy)	US-PGPU B; USPAT	AND	ON	2005/07/18 12:14

S56	56	S53 and S54 and server and queue and incoming same queue and complete same queue	US-PGPU B; USPAT	AND	ON	2005/07/18 12:14
S57	18	S53 and S54 and server and queue and incoming same queue and complete same queue and (current or progress) with queue	US-PGPU B; USPAT	AND	ON	2005/07/18 12:14
S58	113	S53 and server and queue with incoming and complete with queue and (current or progress) with queue	US-PGPU B; USPAT	AND	ON	2005/07/18 12:15
S59	48	S53 and server and queue with incoming and complete with queue and (current or progress) with queue and (job or task) with queue	US-PGPU B; USPAT	AND	ON	2005/07/18 12:23
S60	30	S53 and server and queue with incoming and (completed or finished) with queue and (current or progress) with queue and (job or task) near queue	US-PGPU B; USPAT	AND	ON	2005/07/18 12:24
S61	0	S53 and queue with incoming and (completed or finished) with queue and (current or progress) with queue and (job or task) near queue and S54	US-PGPU B; USPAT	AND	ON	2005/07/18 12:24
S62	33	S53 and queue with incoming and (completed or finished) with queue and (current or progress) with queue and (job or task) near queue	US-PGPU B; USPAT	AND	ON	2005/07/18 12:30
S63	0	S53 and queue with incoming near queue and (completed or finished) near queue and (current or progress) near queue	US-PGPU B; USPAT	AND	ON	2005/07/18 12:31
S64	0	S53 and queue with incoming near queue and (completed or inished) near queue and (current or progress) near queue	US-PGPU B; USPAT	AND	ON	2005/07/18 12:31

S65	0	S53 and incoming near queue and (completed or inished) near queue and (current or progress) near queue	US-PGPU B; USPAT	AND	ON	2005/07/18 12:31
S66	0	S53 and incoming near queue and (completed or finished) near queue and (current or progress) near queue	US-PGPU B; USPAT	AND	ON	2005/07/18 12:31
S67	230	S53 and incoming with queue and (completed or finished) with queue and (current or progress) with queue	US-PGPU B; USPAT	AND	ON	2005/07/18 12:31
S68	9	S53 and incoming with queue and (completed or finished) with queue and (current or progress) with queue and S54	US-PGPU B; USPAT	AND	ON	2005/07/18 12:38
S69	17	S53 and incoming with queue and (completed or finished) with queue and (current or progress) with queue and load with balanc\$	US-PGPU B; USPAT	AND	ON	2005/07/18 12:56
S70	2761	S53 and (incoming or receiv\$) with queue and (((completed or finished) with queue) or buffer) and (current or progress or outgoing) with queue	US-PGPU B; USPAT	AND	ON	2005/07/18 12:57
S71	203	S53 and (incoming or receiv\$) with queue and (((completed or finished) with queue) or buffer) and (current or progress or outgoing) with queue and S54	US-PGPU B; USPAT	AND	ON	2005/07/18 12:58
S72	125	S53 and (incoming or receiv\$) with queue and (((completed or finished) with queue) or buffer) and (current or progress or outgoing) with queue and S54 and node	US-PGPU B; USPAT	AND	ON	2005/07/18 12:58

S73	27	S53 and (incoming or receiv\$) with queue and (((completed or finished) with queue) or buffer) and (current or progress or outgoing) with queue and S54 and node and load with balanc\$	US-PGPU B; USPAT	AND	ON	2005/07/18 14:45
S74	29	S53 and (incoming or receiv\$) with queue and (((completed or finished) with queue) or buffer) and (current or progress or outgoing) with queue and node same load with balanc\$	US-PGPU B; USPAT	AND	ON	2005/07/18 14:46
S75	65	S53 and S54 and queue near (incoming or receiv\$) and buffer and (send\$ or outgoing) near queue	US-PGPU B; USPAT	AND	ON	2005/07/18 14:47
S76	8	S53 and S54 and queue near (incoming or receiv\$) and buffer and (send\$ or outgoing) near queue and load with balanc\$	US-PGPU B; USPAT	AND	ON	2005/07/18 14:47
S77	18	S53 and node and patch same version same (library or libc)	US-PGPU B; USPAT	AND	ON	2005/07/18 15:45
S78	47	S53 and node and patch and version and (library or libc) and S54	US-PGPU B; USPAT	AND	ON	2005/07/18 15:53
S79	2	S53 and node and patch same version same (library or libc) and load with balanc\$	US-PGPU B; USPAT	AND	ON	2005/07/18 15:45
S80	12	S53 and node and patch and version and (library or libc) and S54 and load with balanc\$	US-PGPU B; USPAT	AND	ON	2005/07/18 15:57
S81	0	S53 and version and (library or libc) and S54 and load with balanc\$ same patch with server	US-PGPU B; USPAT	AND	ON	2005/07/18 15:57
S82	1	S53 and version and (library or libc) and S54 and load with balanc\$ and patch with server	US-PGPU B; USPAT	AND	ON	2005/07/18 15:57

S83	1	("6,249,836").PN.	US-PGPU B; USPAT	OR	OFF	2005/12/12 15:41
S84	1	("20030028640").PN.	US-PGPU B; USPAT	OR	OFF	2005/12/12 15:46
S85	15681	709/203,223,224,225,226. ccls.	US-PGPU B; USPAT	AND	ON	2005/12/12 15:47
S86	0	S83 and S85 and peer same broker same job with request	US-PGPU B; USPAT	AND	ON	2005/12/12 15:49
S87	3435297	@ad<"20010725"	US-PGPU B; USPAT	AND	ON	2005/12/12 15:49
S88	0	S87 and S85 and peer same broker same job with request	US-PGPU B; USPAT	AND	ON	2005/12/12 15:49
S89	0	S87 and S85 and peer same broker same job	US-PGPU B; USPAT	AND	ON	2005/12/12 15:49
S90	1	("20030028640").PN.	US-PGPU B; USPAT	OR	OFF	2005/12/14 08:54
S91	3435770	@ad<"20010725"	US-PGPU B; USPAT	AND	ON	2005/12/14 08:54
S92	15713	709/203,223,224,225,226. ccls.	US-PGPU B; USPAT	AND	ON	2005/12/14 08:54
S93	1681	S91 and distribut\$ with processing and S92	US-PGPU B; USPAT	AND	ON	2005/12/14 09:00
S94	39707	S91 and distribut\$ with processing	US-PGPU B; USPAT	AND	ON	2005/12/14 08:55
S95	235	S91 and distribut\$ with processing and S92 and broker	US-PGPU B; USPAT	AND	ON	2005/12/14 09:03
S96	179	S91 and distribut\$ with processing and S92 and corba	US-PGPU B; USPAT	AND	ON	2005/12/14 09:10
S97	0	S91 and distribut\$ with processing and S92 and corba and sub\$broker	US-PGPU B; USPAT	AND	ON	2005/12/14 09:10
S98	6	S91 and distribut\$ with processing and S92 and corba and schedule with monitor	US-PGPU B; USPAT	AND	ON	2005/12/14 09:16
S99	32	S91 and corba and schedule with monitor	US-PGPU B; USPAT	AND	ON	2005/12/14 09:59

S10 0	0	S91 and dynamic\$ with allocat\$ with (job or task or request) and load with balance and schedule with monitor with broker	US-PGPU B; USPAT	AND	ON	2005/12/14 10:01
S10 1	0	S91 and dynamic\$ with allocat\$ with (job or task or request) and load with balance and schedule with monitor same broker	US-PGPU B; USPAT	AND	ON	2005/12/14 10:37
S10 2	0	S91 and dynamic\$ with allocat\$ with (job or task or request or resource) and load with balance and schedule with monitor same (broker or agent)	US-PGPU B; USPAT	AND	ON	2005/12/14 10:37
S10 3	0	S91 and dynamic\$ with allocat\$ with (job or task or request or resource) and load with balance and schedule with monitor same (broker or agent or controller)	US-PGPU B; USPAT	AND	ON	2005/12/14 10:38
S10 4	37	S91 and S92 and (broker or agent) and (sub\$broker or sub\$agent)	US-PGPU B; USPAT	AND	ON	2005/12/14 10:46
S10 5	1	("6076107").PN.	US-PGPU B; USPAT	OR	OFF	2005/12/14 10:39
S10 6	0	S91 and dynamic\$ with allocat\$ with (job or task or request or resource) and load with balance same schedule with monitor	US-PGPU B; USPAT	AND	ON	2005/12/14 10:46
S10 7	30	S91 and dynamic\$ with allocat\$ with (job or task or request or resource) and schedule with monitor	US-PGPU B; USPAT	AND	ON	2005/12/14 10:51
S10 8	4	S91 and dynamic\$ with load near balanc\$ and allocat\$ with (job or task or request or resource) and schedule with monitor	US-PGPU B; USPAT	AND	ON	2005/12/14 10:56

S109	0	S91 and dynamic\$ with load near balance\$ and allocate\$ with (job or task or request or resource) and schedule with monitor and S92	US-PGPU B; USPAT	AND	ON	2005/12/14 10:52
S110	8	S91 and dynamic\$ with load near balance\$ and (allocate\$ or assign\$) with (job or task or request or resource) and schedule with monitor	US-PGPU B; USPAT	AND	ON	2005/12/14 10:57
S111	410	S91 and dynamic\$ with load near balance\$ and (allocate\$ or assign\$) with (job or task or request or resource)	US-PGPU B; USPAT	AND	ON	2005/12/14 10:57
S112	106	S91 and dynamic\$ with load near balance\$ and (allocate\$ or assign\$) with (job or task or request or resource) and agent	US-PGPU B; USPAT	AND	ON	2005/12/14 10:59
S113	7	S91 and dynamic\$ with load near balance\$ same (job or task or request or resource) and schedule with monitor	US-PGPU B; USPAT	AND	ON	2005/12/14 10:58
S114	53	S91 and dynamic\$ with load near balance\$ and (allocate\$ or assign\$) with (job or task or request or resource) same (agent or broker)	US-PGPU B; USPAT	AND	ON	2005/12/14 11:54
S115	6584	S91 and (pool or list) with resource and (dcom or corba or soap) or load near balance	US-PGPU B; USPAT	AND	ON	2005/12/14 11:55
S116	349	S91 and (pool or list) with resource and (dcom or corba or soap) or load near balance and proxy near proxy	US-PGPU B; USPAT	AND	ON	2005/12/14 11:55
S117	332	S91 and (pool or list) with resource and (dcom or corba or soap) or load near balance and proxy near proxy and S92	US-PGPU B; USPAT	AND	ON	2005/12/14 11:55
S118	0	S91 and (pool or list) with resource and (dcom or corba or soap) same load near balance and proxy near proxy and S92	US-PGPU B; USPAT	AND	ON	2005/12/14 11:55

S11 9	0	S91 and (pool or list) with resource and (dcom or corba or soap) same load near balance and proxy near proxy	US-PGPU B; USPAT	AND	ON	2005/12/14 11:55
S12 0	0	S91 and (pool or list) with resource same (dcom or corba or soap) and load near balance and proxy near proxy	US-PGPU B; USPAT	AND	ON	2005/12/14 11:55
S12 1	0	S91 and (pool or list) with resource same (dcom or corba or soap) and load near balance and proxy	US-PGPU B; USPAT	AND	ON	2005/12/14 11:59
S12 2	59	S91 and (pool or list) with resource and load near balance and proxy	US-PGPU B; USPAT	AND	ON	2005/12/14 11:59
S12 3	1	("6070197").PN.	US-PGPU B; USPAT	OR	OFF	2005/12/14 14:01
S12 4	1	("20020087612").PN.	US-PGPU B; USPAT	OR	OFF	2005/12/15 10:28
S12 5	15733	709/203,223,224,225,226. ccls.	US-PGPU B; USPAT	AND	ON	2005/12/15 10:33
S12 6	3435776	@ad<"20010725"	US-PGPU B; USPAT	AND	ON	2005/12/15 10:33
S12 7	20434	(709/203,223,224,225,226. ccls. or "718"/\$.ccls.)	US-PGPU B; USPAT	AND	ON	2005/12/15 12:31
S12 8	1290	S127 and S126 and load near balanc\$	US-PGPU B; USPAT	AND	ON	2005/12/15 10:35
S12 9	18	S127 and S126 and load near balanc\$ and schedule with monitor	US-PGPU B; USPAT	AND	ON	2005/12/15 10:36
S13 0	20434	((709/203,223,224,225,226. ccls.) or ("718"/\$.ccls.))	US-PGPU B; USPAT	AND	ON	2005/12/15 12:31
S13 1	582	((709/203,223,224,225,226. ccls.) and ("718"/\$.ccls.))	US-PGPU B; USPAT	AND	ON	2005/12/15 12:31
S13 2	141	((709/203,223,224,225,226. ccls.) and ("718"/\$.ccls.)) and load with balanc\$ and S126	US-PGPU B; USPAT	AND	ON	2005/12/15 12:32

S13 3	5	((709/203,223,224,225,226. ccls.) and ("718"/\$.ccls.)) and load with balanc\$ and S126 and schedul\$ with monitor	US-PGPU B; USPAT	AND	ON	2005/12/15 13:09
S13 4	59	((709/203,223,224,225,226. ccls.) or ("718"/\$.ccls.)) and load with balanc\$ and S126 and schedul\$ with monitor	US-PGPU B; USPAT	AND	ON	2005/12/15 13:09
S13 5	923	S126 and load with balanc\$ and redundan\$ and queue and manag\$	US-PGPU B; USPAT	AND	ON	2005/12/15 16:11
S13 6	631	S126 and load with balanc\$ and redundan\$ and queue and manager	US-PGPU B; USPAT	AND	ON	2005/12/15 16:14
S13 7	168	S126 and load with balanc\$ and redundan\$ and queue and manager and S127	US-PGPU B; USPAT	AND	ON	2005/12/15 16:14
S13 8	41	S126 and load with balanc\$ same redundan\$ and queue and manager and S127	US-PGPU B; USPAT	AND	ON	2005/12/15 16:15
S13 9	57	S126 and load with balanc\$ same redundan\$ and queue and S127	US-PGPU B; USPAT	AND	ON	2005/12/15 16:25
S14 0	13	S126 and load with balanc\$ same backup and server with queue and S127	US-PGPU B; USPAT	AND	ON	2005/12/15 16:35
S14 1	0	S126 and load near balanc\$ same fail same backup and load near balanc\$ with queue and S127	US-PGPU B; USPAT	AND	ON	2005/12/15 16:35
S14 2	1	S126 and load near balanc\$ same fail same backup and load near balanc\$ with queue	US-PGPU B; USPAT	AND	ON	2005/12/15 16:35
S14 3	2	S126 and load near balanc\$ same fail\$ same backup and load near balanc\$ with queue	US-PGPU B; USPAT	AND	ON	2005/12/15 16:36
S14 4	5	S126 and load near balanc\$ same fail\$ same backup and (incoming or outgoing or completed or finished) with queue	US-PGPU B; USPAT	AND	ON	2005/12/15 16:37

S14 5	2	S126 and load near balanc\$ with (backup or redundant) and (incoming or outgoing or completed or finished) near queue	US-PGPU B; USPAT	AND	ON	2005/12/15 16:56
S14 6	3	S126 and load near balanc\$ same (backup or redundant) and (incoming or outgoing or completed or finished) near queue	US-PGPU B; USPAT	AND	ON	2005/12/15 16:57
S14 7	181	S126 and load near balanc\$ same (backup or redundant) and queue	US-PGPU B; USPAT	AND	ON	2005/12/15 16:58
S14 8	35	S126 and load near balanc\$ same (backup or redundant) and queue with (incoming or outgoing or completed or finished)	US-PGPU B; USPAT	AND	ON	2005/12/15 17:02
S14 9	3	S126 and load near balanc\$ same backup with server and queue with (incoming or outgoing or completed or finished)	US-PGPU B; USPAT	AND	ON	2005/12/15 17:03
S15 0	3	S126 and load with balanc\$ same backup with server and queue with (incoming or outgoing or completed or finished)	US-PGPU B; USPAT	AND	ON	2005/12/15 17:03
S15 1	8	S126 and load with balancer same server same backup with server	US-PGPU B; USPAT	AND	ON	2005/12/19 09:39
S15 2	51	S126 and load with balancer same server and backup with server	US-PGPU B; USPAT	AND	ON	2005/12/15 17:04
S15 3	1	("20030028640").PN.	US-PGPU B; USPAT	OR	OFF	2005/12/19 09:40